INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Attorney Docket No.: 0508-1156

Filino Date:

ALD/1565646 NEW NATIONAL PHASE

Group Art Unit:

(Use several sheets if necessary)

Applicant AR20 Rec'd FCT/PTO 24 JAN 2006

January 24, 2006 1634 U.S. PATENT DOCUMENTS Evaminer Date Document Number Name Class Subclass Filing date Initial (if appropriate) FOREIGN PATENT DOCUMENTS Evaminer Document Number Date Country Class Subclass Translation Initial Yes No /STK/ WO 98 54360 12/3/1998 INTERNATIONAL 2 779 153 12/3/1999 FRANCE OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) DATABASE EBI 'en ligne!. Melanocyte protein Pmel17, 1 novembre 1997 (1997-11-01) Database accession /STK/ no. QO6154 XP002275379 *abrege* DATABASE EBI "EN LIGNEI, Bovine retinal lpigment (RPE1) mRNA, 3' end, 9 decembre 2001 (2001-12-09) /STK/ Database accession no. M81193 XP002275380 *ABREGE*. KOBAYASHI TAKESHI ET AL:, 'The Pmel 17/ silver locus protein: Characterization and investigation of its melanogenic function", JOURNAL OF BIOLOGICAL CHEMISTRY, vol. 269, no. 46, 1994, pages 29198-29205. XP002275378. ISSN: 0021-9258 *le document en entier * ROUZAUD FRANCOIS ET AL: 'A first genotyping assay of French cattle breeds ased on a new allele of the /STK/ extension gene encoding the melanocortin-1 receptor (McIr)", GENETICS SELECTION EVOLUTION (PARISO, vol. 32, no. 5, septembre 2000 (2000-09), pages 511-520, XP009028581, ISSN: 0999-193 X *le document en entier * DATABASE EBI "en ligne! CH240-373K8. TARBAC13P2 CHORI-240 Bos taurus, 18 juin 2003 (2003-06-18)

/STK/ pre pag

/STK/

/Stephen Kapushoc/

* le document en entier *

accession no. CC524467 xp002275383 * abrege *

pages 657-662, XP009028579 *le document en entier

DATE CONSIDERED

07/28/2008

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

HOLT R. ET AL.:, "Bovine BAC end sequences from library CHORI-240, plates 294-398" Database

-& KIM R.Y. ET AL.,; "The cDNA RPE1 and monoclonal antibody HMB-50 define gene products preferentially expressed in EXPERIMENTAL EYE RESEARCH, vol. 55, 1992, pages 657-662, XP009028579

& KIM R.Y. ET AL.; "The cDNA RPE1 and monoclonal antibody HMB-50 define gene products

preferentially expressed in retinal pigment epithelium: EXPERIMENTAL EYE RESEARCH, vol. 55, 1992.

* English language abstract provided for the Examiner's convenience